

INFORMATION DISCLOSURE
CITATION

(Use several sheets if necessary)

Atty. Docket No.

3952-63

Applicant

BERGSTROM tal

Filing Date

October 20, 2003

Serial No.

Not yet assigned - 10/687,869

ATP

Group

Not yet assigned 1771

ATP

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
ATP	3,812,553	5/1974	Marshall et al			
ATP	2,836,529	5/1958	Morris			
ATP	4,265,961	5/1981	Bena			
ATP	4,819,395	4/1989	Sugita et al			

FOREIGN PATENT DOCUMENTS

DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
ATP 864829	9/1991	Finland			
52477	5/1977	Finland			
470 552	5/1969	Switzerland			
864829	5/1987	Finland			
0 073 648	3/1983	EP			
0 719 635 A2	7/1996	EP			
1 364 076	8/1974	GB			
2 253 811 A	9/1992	GB			
WO 97/37835	10/1997	PCT			
ATP 315 093	9/1969	Sweden			

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent pages, etc.)

ATP	Markku Hentinen et al, Tasaisesti kuormitetun lujitemuovilaatan geometrinen epälineaarisuus", Tutkimuksia Forskningsrapporter 694 Research Reports, Technical Research Center of Finland, Espoo (1990) Abstract p. 4. (no month)	ATP
ATP	Martin Hildebrand et al, "Lujia laminaatteja tuotantoveneisiin", Tutkimuksia Forskningsrapporter 694 Research Reports, Technical Research Centre of Finland, Espoo (1991) Abstract pp. 5 and 6. (no month)	ATP
ATP	Markku Hentinen et al, Tasaisesti kuormitetun lujitemuovilaatan geometrinen epälineaarisuus", Tutkimuksia Forskningsrapporter 694 Research Reports, Technical Research Center of Finland, Espoo (1990) Abstract p. 4. (no month)	ATP
ATP	Martin Hildebrand et al, "Lujia laminaatteja tuotantoveneisiin", Tutkimuksia Forskningsrapporter 694 Research Reports, Technical Research Centre of Finland, Espoo (1991) Abstract pp. 5 and 6. (no month)	ATP

*Examiner

g-73

Date Considered

10/13/04

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.